

"INTERFERENCE"

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:	(audible caller identification same nametag	▲
	storage) and automatic number identification and	
	(matches same nametag-identified number same	▼

Display:	<input type="text" value="10"/>	Documents in Display Format:	<input type="text" value=""/>	Starting with Number	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	-------------------------------	-----------------------------	--------------------------------

Generate:	<input type="radio"/> Hit List	<input checked="" type="radio"/> Hit Count	<input type="radio"/> Side by Side	<input type="radio"/> Image
------------------	--------------------------------	--	------------------------------------	-----------------------------

Search

Clear

Interrupt

Search History

DATE: Sunday, September 17, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
side by
side

Hit
Count Set
 Name
 result
 set

DB=PGPB; PLUR=YES; OP=ADJ

L2 (audible caller identification same nametag storage) and automatic number
identification and (matches same nametag-identified number same nametag list
same telematics unit) and (monitoring same voice response same audible user
action identification message)

1 L2

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L1 (audible caller identification same nametag storage) and automatic number
identification and (matches same nametag-identified number same nametag list
same telematics unit) and (monitoring same voice response same audible user
action identification message)

1 L1

END OF SEARCH HISTORY

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050058266 A1

L2: Entry 1 of 1

File: PGPB

Mar 17, 2005

DOCUMENT-IDENTIFIER: US 20050058266 A1

TITLE: Audible caller identification with nametag storage

Abstract Paragraph:

The present invention provides a system and method for audible caller identification with nametag storage. A call signal is received, the call signal including an automatic number identification. A determination is made whether the automatic number identification matches a nametag-identified number on a nametag list stored in a telematics unit. An audible user action identification message is sent based on the determination. Monitoring for a user voice response to the audible user action identification message is performed. A determination is made whether to connect the call signal based on a received user voice response. The call signal is sent to a voice mail system or sent to a phone based on the received user voice response. An audible nametag storage message is sent. A computer usable medium with suitable computer program code is employed for audible caller identification with nametag storage.

Summary of Invention Paragraph:

[0001] This invention relates generally to caller identification. In particular the invention relates to a system and method for audible caller identification with nametag storage.

Summary of Invention Paragraph:

[0004] It is desirable therefore, to provide a system and method for audible caller identification with nametag storage, that overcomes the challenges and obstacles described above.

Summary of Invention Paragraph:

[0005] The current invention provides a method for audible caller identification with nametag storage. A call signal, including an automatic number identification is received. It is determined whether the automatic number identification matches a nametag-identified number on a nametag list stored in a telematics unit. An audible user action identification message is sent based on the determination. The method monitors for a user voice response to the audible user action identification message and then determines whether to connect the call based on a received user voice response. The call signal is sent to a voice mail system or sent to a phone based on the received user voice response. An audible nametag storage message is sent and the method monitors for a nametag storage voice response to the audible nametag storage message then determines whether to store a new nametag-identified number to the nametag list based on a received nametag storage voice response.

Summary of Invention Paragraph:

[0006] Another aspect of the current invention provides a computer usable medium